Abstract

This document describes the graphics driver format used for DJGPP and the LIBGRX graphics library. It also gives hints for creating a driver for an unsupported display adapter.

Introduction

The DJGPP graphics drivers do two things:

(1) Invoke the BIOS INT 10 routine for setting up the desired graphics mode. Different boards support different resolutions and use different mode numbers -- that's why different drivers are needed for different boards.

(2) Implement page mapping for video modes which use more than 64K of video memory. This is again board dependent.

Old driver format

The following C declarations describe the header of an old format DJGPP graphics driver. Of course, real drivers are coded in assembly.

/* 0 if no separate R/W, 1 if yes */

typedef unsigned short u_short; typedef unsigned char u_char;

struct old_driver_header {
 u_short mode_set_routine_offset;
 u_short paging_routine_offset;
 u_short paging_mode_flag;
 u_short default_text_width;
 u_short default_text_height;
 u_short default_graphics_width;
 u_short default_graphics_height;
};

The mode set routine does the following:

;			
; Entry: AX=mode selection			
; 0=80x25 text			
; 1=default text			
; 2=text CX cols by DX rows			
; 3=biggest text			
; 4=320x200 graphics			
; 5=default graphics			
; 6=graphics CX width by DX height			
; 7=biggest non-interlaced graphics			
; 8=biggest graphics			
; CX=width (in pixels or characters) (not always used depends on AX)			
; DX=height			
; NOTE: This runs in real mode, but don't mess with the segment registers.			
; Exit: CX=width (in pixels or characters)			
; DX=height			

The paging routine does the following:

;------; Entry: AH=read page ; AL=write page ; ; NOTE: This runs in protected mode! Don't mess with the segment registers! ; This code must be relocatable and may not reference any data!

, ; Exit: VGA configured. ; AX,BX,CX,DX,SI,DI may be trashed

;-----

The old style graphics driver structure remained unchanged for the first 16 color drivers developed for LIBGRX. The only difference is that the additional 15 bits in the third word of the header were given new meanings. (The 256 color DJGPP library only used one bit to encode the capability to map different pages for reading and writing.) The values of these new bitfields were assigned as to stay compatible with the existing 256 color drivers. (I.e. the 0 value in every bitfield selects the 256 color VGA option.) The definition of these bits (from "grdriver.h"):

#define GRD NEW DRIVER 0x0008 /* NEW FORMAT DRIVER IF THIS IS SET */ #define GRD PAGING MASK 0x0007 /* mask for paging modes */ #define GRD_NO_RW_ 0x0000 /* standard paging, no separate R/W */ #define GRD_RW_64K 0x0001 /* two separate 64K R/W pages */ /* THE FOLLOWING THREE OPTIONS ARE NOT SUPPORTED AT THIS TIME #define GRD_RW_32K 0x0002 /* two separate 32Kb pages */ #define GRD MAP 128K 0x0003 /* 128Kb memory map -- some Tridents can do it (1024x768x16 without paging!!!) 0x0004 #define GRD MAP EXTMEM /* Can be mapped extended, above 1M. Some Tseng 4000-s can do it. NO PAGING AT ALL !!!! */

#define GRD_TYPE_MASK #define GRD_VGA #define GRD_EGA #define GRD_HERC #define GRD_8514A #define GRD_S3	0xf000 0x2000 0x3000 0x4000	0x0000 0x1000	/* adapter type mask */ /* vga */ /* ega */ /* hercules */ /* 8514/A or compatible */ /* S3 graphics accelerator */
#define GRD_PLANE_MASI #define GRD_8_PLANES #define GRD_4_PLANES #define GRD_1_PLANE #define GRD_16_PLANES #define GRD_8_X_PLANES	0x0000 0x0100 0x0200 0x0300	0x0f00	/* bitplane number mask */ /* 8 planes = 256 colors */ /* 4 planes = 16 colors */ /* 1 plane = 2 colors */ /* VGA with 32K colors */ /* VGA in mode X w/ 256 colors */
#define GRD_MEM_MASK #define GRD_64K #define GRD_128K #define GRD_256K #define GRD_512K #define GRD_1024K #define GRD_192K #define GRD_M_NOTSPEC	0x0010 0x0020 0x0030 0x0040 0x0050 0x0060		/* memory size mask */ /* 64K display memory */ /* 128K display memory */ /* 256K display memory */ /* 512K display memory */ /* 1MB display memory */ /* 192K some 640x480 EGA-s */ /* memory amount not specified */

An old style driver has the 'GRD_NEW_DRIVER' bit cleared. It can work with previous versions of GO32. Of course for 16 color support the application has to be linked with the LIBGRX library instead of the original 256 color library.

The following additional old format graphics drivers are supplied with the LIBGRX graphics library:

EGA16.GRD16 color EGA driver (640x350x16 max. resolution)VGA16.GRD16 color standard VGA driver (640x480x16 max. resolution)TSENG4KN.GRDsame as DJGPP's Tseng ET 4000 256 color driver, but with added

support for the 100x40 text mode. (max: 1024x768x256) TSENG416.GRD Tseng ET 4000 16 color driver. (max: 1024x768x16) TRID89N.GRD Trident 8900 256 color driver. This driver has an updated paging routine which seems to fix some previous problems on boards with recent enough chipsets. (max: 1024x768x256) TRID8916.GRD: Trident 8900 16 color driver (max: 1024x768x16)

New driver format

The disadvantage of the old driver format is that the number of colors is not programmable. The new driver format solves this problem and it also gives the application program a way to query the driver for a list of the supported text and graphics modes. For this the driver header was extended as follows:

struct new_driver	r_header {	
u_short	mode_set_routine_offset;	
u_short	paging_routine_offset;	
u_short	driver_mode_flag;	/* flag word, see bits below */
u_short	default_text_width;	
u_short	default_text_height;	
u_short	default_graphics_width;	
u_short	default_graphics_height;	
u_short	default_color_number;	/* NEW, may be set from environment */
u_short	init_routine_offset;	/* NEW, call once after drvr loaded */
u_short	text_mode_table_offset;	/* NEW, table of supported text modes */
u_short	graphics_mode_table_offs	et; /* NEW, table of supported graphics modes */
};		

'text mode table offset' points to a table with entries as follows:

struct text_mode_entry { u short columns;

u sho	ort	rows;	
u sho	ort	number of colors	; /* in text mode it is mainly here to make
-			GCC happy with the alignments */
u_cha	ar BIOS_mo	de;	/* BIOS mode number. Mode not available on
_	_		the current card if this field is 0xff. */
u_cha	ar special;		/* if non zero then the driver does some
			special hacks to set it up (like
			the 50 row mode on a standard VGA) */
٦.			

};

The end of the table is marked by an all 0 entry. The table entries are sorted by increasing size. The field 'graphics_mode_table_offset' points to a table with entries as follows:

u_short he	e_entry { dth; ight; mber_of_colors;
u char BIOS mode	; /* BIOS mode number. Mode not available on
'	the current card if this field is 0xff.
	(This may happen for example if the card is not fully populated with RAM) */
u char special;	/* if non zero then the driver does some
	special hacks to set it up (like
	setting up the 32768 color mode on
	some ET4000 cards) */
ι.	

};

The end of the table is marked by an all 0 entry. The table is sorted by increasing color number and within the same color modes by increasing size.

If the driver is of the new type then it also supports an initialization routine. This is called once after the driver is loaded. The initialization routine can do one or more of the following:

(1) Check whether the video card is of the expected type

(2) Determine the amount of video memory on board.

(3) Determine which of the modes in the text and graphics mode tables are actually available (due to video RAM and possibly DAC [32768 colors!!] limitations) and mark the unavailable entries in the tables.

To use the new format drivers a recent version of GO32 (1.06, after the middle of April 1992) has to be used. Such versions should recognize the "nc <number>" option field in the GO32 environment variable which specifies the default number of colors for the driver.

The following new format drivers have been included with the LIBGRX library (new drivers have the ".GRN" extension):

STDEGA.GRN	standard EGA 16 color driver
STDVGA.GRN	standard VGA 16 and 256 color driver
ET4000.GRN	Tseng ET 4000 16 256 and 32768 color driver
TR8900.GRN	Trident 8900 16 and 256 color driver
ATHUTPA CONDriver	for the ATLULTPA beard. This beard actually cont

ATIULTRA.GRNDriver for the ATI ULTRA board. This board actually contains two graphics adapters: a 512 KByte SVGA board and a 8514/A compatible accelerator. The driver was programmed to use the VGA part for text, 16 color graphics, and low resolution 256 color graphics modes and the 8514/A part for high resolution 256 color modes. This driver should work with any VGA+8514/A (the 8514/A MUST have 1MB memory for 1024x768 resolution) combination as long as the ATI-specific modes of the VGA part are not used.

STEALTH.GRN Driver for the Diamond Stealth S3 graphics accelerator board. The driver was programmed to use VGA-style video RAM access for text, 16 color graphics, and low resolution 256 color graphics modes and the S3 accelarator functions for high resolution 256 color modes. Currently no 32768 color modes are supported on S3 boards. This driver should work with other S3-based boards which have a VESA BIOS.

Creating a driver for an unsupported board

You can only use EGA or VGA boards in 16 256 or 32768 color modes with the graphics library. In the near future there will be support for Hercules boards as well. SUPPORT IS NOT PLANNED FOR: BOARDS WITH ON-BOARD GRAPHICS PROCESSORS (TIGA, 8514A, etc...) To create a driver for an unsupported EGA or VGA board you will need the followings:

An assembler (TASM or MASM), a linker (TLINK or LINK) and a utility to convert .EXE files to the .COM format (EXE2BIN). See also the 'makefile' in the 'drivers' sub-directory.
 A documentation of the board containing the supported BIOS mode numbers and resolutions.

(3) If the driver needs to support modes which use a memory map bigger than 64K then you also need a piece of code which does page switching on your board. (Any mode above 800x600 in 16 colors or 320x200 in 256 colors DOES USE paging.) Possible sources:

- a working, tested 256 color original DJGPP driver (if you just want to convert it to the new format).

- VGAKIT.ZIP (available from various archive sites, like wuarchive, simtel, etc...)
- various books on the subject.

It is best to start with the source of a driver supporting similar resolutions as your board. Use the proper format driver, i.e. if you want a new format driver start with a new original, etc... Typically the driver sources are relatively well commented. What you need to do is:

(1) possibly change the option word at the head of the driver to indicate the number of colors (old format only), the amount of memory on board, the memory mapping capabilities of the board.

(2) change the mode setting code to use the proper BIOS mode numbers. In the old format drivers these are somewhat scattered throughout the code, in the new format drivers you need to edit a few tables only.

(3) Replace the paging routine with the one suitable for your board. If your driver supports 16 color resolutions beyond 800x600 then you have to make sure that upon exit from the paging routine the graphics controller port's (0x3ce) index register is reset to 8. (See the paging routine in "TR8900.ASM".) If the paging mechanism does not use any register accessed through the graphics controller port, then you don't need to worry about this.